

TIIO, E	•
	Inorganic polymers. Priroda 51 no.12:39-45 D '62. (MIRA 15:12)
	1. Institut neorganicheskoy khimii Nemetskoy akademii nauk,
	Berlin-Adlerskhof. (Polumers)

"X-ray diagnosis of covered perforated ulcers of the stomach and the duodenum\* by M.V. Rogozina. Vest. khir. 91 no.7t 138-139 Jl\*63 (MIRA 16-12)

TSANEV, Stefan, inzh.; TILOV, Nikolai, inzh.

Drying rooms of the Maritsa-Iztok I. Thermoelectric Plant.
Elektroenergiia 13 no.5/6:37-38 My-Je \*62.

TILSON, B. F.

"Mine Plant", (bk) by Tilson, B.F. Reviewed by Kononov, S.I. Tsvet. Met. I4, No 10-II, Oct.-Nov. 1939.

Report U-I506, 4 Oct. 1951.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

TILTA, Elga; ZUMBERGA, M., red.

[Dairy industry of the Latvian S.S.R.] Latvijas PSR piena

rupnieciba. Riga, Latvijas PSR Zinatnu Akademijas izd-ba, 1963. 81 p. (MIRA 17:5)

TIL'TIN, G.K., inzh.; ZHELEZNYAKOVA, M.A., inzh.

Chserve safety standards in constructing a gas system.

Bezop.truda v prom. 3 no.10:18-19 0 '59.

(MIRA 13:2)

(Gas companies--Safety measures)

TILITIN, G.K., otv. red.; VOLKOVA, V.A., red. izd-va; SHKLYAR, S.Ya., tekhn. red.; MAKSIMOVA, V.V., tekhn. red.

[Safety regulations for the supplying of gas to localities and for the use of gas by industrial, municipal, and private consumers; compulsory regulations for all ministries, departments and organizations] Pravila bezopasnosti v gazovom khoziaistve naselennykh punktov i pri ispol'zovanii gaza promyshlennymi, kommunal'nymi i bytovymi potrebiteliami; pravila obiazatel'ny dlia vsekh ministerstv, vedomstv i organizatsii. Moskva, Gos. nauchnowtekhn. izd-vo lit-ry po gornomu delu, 1961. 96 p. (MIRA 14:11)

1. Russia (1917- R.S.F.S.R.) Gosudarstvennyy komitet po nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru.

(Gas distribution—Safety measures)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

TIL'TIN, G.K., otv. red.; VOLKOVA, V.A., red. izd-va; OVSEYENKO, V.G., tekhn. red.

[Safety regulations for gas-distribution systems in settlements and for the use of gas by industrial, municipal, and private consumers; regulations are compulsory for all ministries, departments, and organizations] Pravila bezopasnosti v gazovom khoziaistve naselennykh punktov i pri ispol'zovanii gaza promyshlennymi, kommunal'nymi i bytovymi potrebiteliam; pravila obiazatel'ny dlia vsekh ministerstv, vedomstv i organizatsii. Utverzhdeny Gosgortekhnadzorom RSFSR, 3 fevralia 1961.g. Moskva, Gosgortekhizdat, 1962. 110 p. (MIRA 15:7)

1. Russia (1917- R.S.F.S.R.) Gosudarstvennyy komitet po nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru.

(Gas distribution—Safety regulations)

SAZONOV, A.N., inzh., otvetstvennyy red.; TIL'TIN, O.K., inzh., red.;
BRISKINA, A.I., inzh., red.; KALMYKOV, N.V., inzh., red.; KUTIKOVA,
A.I., inzh., red.; GALANOV, I.G., inzh., red.; STEL'MAKH, A.N., red.
izd-va; SHKLYAR, S.Ya., tekhn. red.

[Rules for organization and safe operation of gas producer stations operated on pest] Pravila ustroistva i bezopasnoi ekspluatatsii torfianykh gazogeneratornykh stantsii. Moskva, Ugletekhizdat, 1957. 34 p. (MIRA 11:7)

1. Russia (1923- U.S.S.R.) Komitet po nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru.

(Peat) (Gas producers)

TILTINS, A.

Direct transshipment system at the seaports of the Latvian S.S.R. and its economic effectiveness. Vestis Latv ak no.5:19-24 '61.

1. Latvijas PSR Zinatnu akademija, Ekonomikas instituts.

#### TILTINS, K.

Effect of the drying temperature on the moisture absorption and water absorption of pine wood. p. 67.

BIOLOGICHESKAIA NAUKA; SELSKOMU L LESNOMU KHOZIAISTVU. (Latvijas PSR Zinatnu akademija. Biologijas Zinatnu nodala) Riga, Latvia, No. 15, 1958. In Russian.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

## TILTINS, K.

Effect of the drying of pine wood on the wearability, and the resistance to the pulling out of screws and nails. p. 53.

BIOLOGICHESKAIA NAUKA; SELSKOMU L LESHOMU KHOZIAISTVU. (Latvijas PSR Zinatnu akademija. Biologijas Zinatnu nodala) Riga, -atvia, No. 15, 1958. In Russian.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

# TILTING, K.

Effect of the drying of pine wood on the physicomechanical properties of the wood. p. 39.

BIOLOGICHESKATA NAUKA; SELSKOMU L LESNOMU KHOZIAISTVU. (Latvijas PSR Zinatnu akademija. Biologijas Zinatnu nodala) Riga, Latvia, No. 15, 1958. In Russian.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

TILTIN'SH, K.K., Cand Tech Sci -- (diss) "Effect of functional for the wood of first wood pulp en-its."

physico-mechanical and technologic properties." Riga, 1958,

32 pp with graphs (Latvian Agr Acad) 200 co:ies (KL, 28-58, 107)

- 56 -

DEYCH, Vul'f Samuilovich[Deics, Vulfs], kand. ekon. nauk; TUMASHEVITS, Vitol'd Fritsevich [Tumasevits, Vitolds], kand. ekon. nauk; Primimal uchastiye\_TILTS, E.E., mlad. nauchnyy sotr.; DZERVE, P.P., kand. ekon. nauk, red.; NECHETNIY, N.F., kand. ekon.nauk, red.; LEVI, S., red.; BOKMAN, R., tekhn. red.

[Policy of economy in light industry enterprises of the Latvian S.S.R.] Rezhim ekonomii na predpriiatiiakh legkoi promyshlennosti Latviiskoi SSR. Riga, Izd-vo Akad. nauk Latviiskoi SSR, 1956. 144 p. (MIRA 16:6)

STRADYN', Ya. [Stradins, J.]; VANAG, G. [Vanags, G.]; TILTYN', M. [Tiltins, M.]

Product of the electrolytic reduction of 2-nitroindandione-1,3 and 2-oximinoindandione-1,3. Vestis Latv ak no.2:115-122 161.

1. Institut organicheskogo sinteza AN Latviyskoy SSR.

STRADYN', Ya.[Stradins, J.](Riga); VANAG, G.[Vanags, G.](Riga); TILTYN', M. [Tiltins, M.](Riga)

Product of electrolytic reduction of 2-nitroindandione-1,3 and 2-oximinoindandione-1,3. Vestis Latv ak no.2:115-122 '61. (EEAI 10:9)

1. Akademiya nauk Latviyskoy SSR, Institut organicheskogo sinteza.

(Nitroindandione) (Oximes) (Indandione)

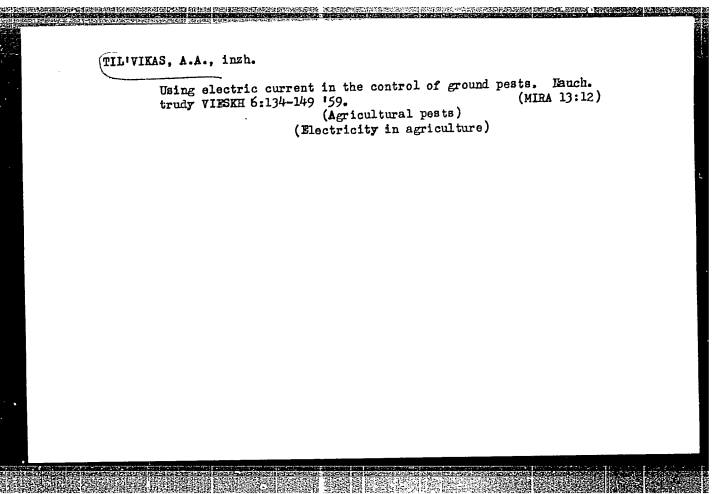
AND THE TRANSPORT OF THE PROPERTY OF THE PROPE

BLYUGER, A.F.; STRADYN', Ya.P.; DZENE, A.Ya.; TILTYN', M.B.

Data on the experimental basis for the clinical use of nitrofurans with properties of wide-spectrum antibiotics. Urologiia no.5:52-54 '61. (MIRA 14:11)

1. Iz Instituta organicheskogo sinteza AN Latviyskoy SCR i kafedry infektsionnykh bolezney Rizhskogo meditsinskogo instituta.

(FURAN-THERAPEUTIC USE) (URINARY ORGANS-DISEASES)



TILYAREVSKY, S.

Endokardity (Endocardities) (Paper Edition)

111 p. 60¢

SO: Four Continent Book List, April 1954

ORISHIN, A.P.; TILYUPO, G.A.

Propagation velocity of ultrasonic waves in alcohol benzene solutions. Izv. vys. ucheb. zav; khim. 1 khim. tekh. 3 no. 5:857-862 160.

1.Groznenski neftyanoy institut. Kafedra fizicheskoy khimii i khimii nefti.

(Ultrasonic waves--Speed) (Systems (Chemistry))

GRISHIN, A.P.; TILYUPO, G.A.

Solubility of paraffin in alcohols. Izv. vys. ucheb. zav.;
neft' i gaz 4 no.ll:53-58 '61. (MIRA 17:2)

1. Groznenskiy neftyanoy institut.

CRITHIN, A.F.; TTHYUFO, G.:

Solubility of pareform to group in groups and differs derivatives. .zv. vru. totalo. zav., neft\* i gaz 6 no.7259-63 (6 RA 1716)

1. Crozhenskiy meftyan y lantiti...

33702 S/152/62/000/002/001/004 B126/B138

5.3300

AUTHORS: Grishin, A. P., and Tilyupo, G. A.

TITLE: Solubility of paraffin in ketones

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Neft' i gaz, no. 2,

1962, 67-70

TEXT: This is the continuation of a paper on the solubility of paraffin in alcohol, published by the authors in "Neft' i Gaz", no, 11, 1961. Tests were carried out on a narrow fraction of hard paraffinic hydrocarbons from Groznyy crude (m. p. 50.2°C). The solvents used were acetone, methyl ethyl ketone, and methyl hexyl ketone. The solubility of paraffin in the ketones and vice versa was studied. During all tests the weight was continuously checked and all evaporation losses were registered. In the temperature ranges of 0-30°C, 30-40°C, 40-50°C, the mean errors amounted

temperature ranges of 0-30°C, 30-40°C, 40-50°C, the mean errors amounted to + 0.01-0.25% by weight; the maximum error, 0.8% by weight, was found

in the range of  $50\text{-}60^{\circ}\text{C}$ . Tests with acetone as solvent showed a stratification of the liquids above the melting point of the paraffin. Card 1/2

33702 \$/152/62/000/002/001/004 B126/B138

Solubility of paraffin in ketones

The difference between the saturation and crystallization temperatures showed that the former was characteristic of the formation of the liquid phase, and the latter of the hard phase. The immense importance of the radical in the polar molecule of the solvent was indicated by tests with methyl ethyl ketons where no stratification took place in the liquid phase. Chain lengthening by only one group has a great influence on the solubility of methyl ethyl ketons. Not only is the solubility of paraffin in ketons increased but also the solubility of ketons in paraffin. There are 3 figures, 2 tables, and 3 Soviet references.

ASSOCIATION: Groznenskiy neftyanoy institut (Groznyy Petroleum Institute)

SUBMITTED: September 30, 1961

Card 2/2

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

GRISHIN, A.P.; TILYUPO, G.A.

Solubility of paraffins in ketones. Izv.vys.ucheb.zav.;
neft' i gaz 5 no.2:67-70 '62. (MIRA 15:7)

1. Groznenskiy neftyanoy institut.
(Paraffin wax)
(Ketones)

TILYUPO, G.A.; CHELOK'YAM, N.D.; KOCHINA, A.I.

Studying high-boiling fractions of the Il'skiy oil. Izv.
vys.ucheb.zav.; neft' i gaz 2 no.9:63-69 '59.
(MIRA 13:2)

1. Grownenskiy neftyanoy institut.
(Il'skiy region--Petroleum--Refining)

TILYUPO, G. A.

"Investigation of Resins of Groznny Dewaxed Petroleum." Sub 16 Kay 51, Moscow Order of Lenin Chemicotechnological Inst imeni D. I. Kendeleye

Dissertations presented for science and engineering decrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

TILYUPO, V.A.

PHASE I BOOK EXPLOITATION

sov/1827

- Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy neftyanoy
- Geologiya i nefte-gazonosnost' yugo-vostochnykh rayonov Russkoy platformy; sbornik statey (Geology and Oil and Gas Bearing Characteristics of the Southeastern Regions of the Russian Platform; Collection of Articles) Leningrad, Gostoptekhizdat, 1958. 242 p. Errata slip inserted. 1,200 copies printed.
- Resp. Ed.: Ya.S. Eventov; Eds.: M.S. Burshtar, N.S. Il'ina, and S.A. Sakhnovskiy; Tech. Ed.: A.B. Yashchurzhinskaya; Executive Ed.: M.V. Kulikov.
- PURPOSE: This book is intended for petroleum exploration geologists, particularly those interested in the Russian platform area.
- COVERAGE: These articles, originally read at a meeting of the Scientific and Technical Council of Ministry of the Petroleum Industry (1953), discuss the geologic structure of the south-

Card 1/5

CIA-RDP86-00513R001755710005-0" APPROVED FOR RELEASE: 07/16/2001

SOV/1827 Geology and Oil and Gas Bearing (Cont.) eastern parts of the Russian platform, the planning of exploratory and prospecting work, and special problems in geochemistry. Studies are aimed at realizing the oil and gas potential of the area. Representatives of VNIGNI, VNIGRI, the Stalingradnefterazvedka Trust, Saratovneft', Kazakhstanneft', and Grozneft' contributed to the work. No references are given. TABLE OF CONTENTS: 3 Foreword Ul'yanov, A.V. (Deceased), and Ya.S. Eventov. The Problem of Preparing a General Scientific Research Plan for Orientation and Exploratory Drilling in the Southeastern Part of 5 European USSR Bushtar, M.S. A Planned Integration of Geological Reconnaissance and Exploratory Work in the Western Part of the 18 Prikaspiyskaya (Caspian) Depression Tilyupo, V.A. Results of the Exploratory Work Done on the 30 Left Bank of the Kuma River by the Grozneft' Trust Card 2/5

Geology and Oil and Gas Bearing (Cont.)	SOV/1827
Viktorov, B.N. Geological Results of Geophysical Explor on the Left Bank of the Kuma River	
Lodzhevskiy, I.G. Results of Exploratory Works Done in Astrakhanskaya and Rostovskaya Oblast' by the Soyuzne gazrazvedka Trust	41
Yengurazov, I.I. Results of the Work Done in Zavolzh'ye the Saratovneft' Trust	
Kozlenko, S.P. Results of Geophysical Surveys in the L Povolzh'ye	ower 71
Kozhevnikov, I.I. Geologic Structure of the Zone Joini Obshchiy Syrt and the Prikaspiyskaya Lowland	ng 73
Nevolin, N.V. Results of Combining the Geophysical Mat on the Northern Part of Ustyurt and Prikaspiyskaya D	erials epression 95
Card 3/5	

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

Geology and Oil and Gas Bearing (Cont.)	sov/1827	
Eventov, Ya.S. Results of the VNIGNI Explorations in the Western Part of the Prikaspiyskaya Depression	he	101
Sokolova, Ye.I. Results of the Permian and Triassic Strin the Prikaspiyskaya Depression	ud <b>ie</b> s	120
Denshteyn, G.Kh. Tectonic Structure of the Northern Part of the Rostovskaya and the Western Part of the Stalin gradskaya Oblast!		130
Grablin, Ye.A. Results of Studies Made by the Stalingra neftegazrazvedka Trust on the Structures Adjacent to Prikaspiyskaya Depression		146
Karpov, P.A. The Devonian of the Stalingradskaya Oblas	t <sup>1</sup>	161
Yarikov, G.M. The Lithological and Stratigraphic Characteristics of the Carboniferous Sediments of the Stall gradskaya Oblast' and the Prospects of Their Bearing Gas and Oil	in-	172
Muzychenko, N.M. Basic Features of the Tectonics and		·
Paleogeography of the Stalingradskoye Povolzh'ye Card 4/5		182
•		

Geology and Oil and Gas Bearing (Cont.)  Golubyatnikov, V.D. (Deceased). Results of the Orientation and Exploratory Drilling in Central Predkavkaz'ye  203  Feygel'son, I.B. Forecasting the Oil-bearing Possibilities of the Russian Platform by Hydrochemical Findings  Kisel'gof, S.M. Hydrochemical Studies in the Stalingradskaya Oblast'  Celler, Ye.M. Some Geochemical Works in the Lower Povolzh'ye  231  Kamysheva-Yelpat'yevskaya, V.G. The Paleontological Method in Stratigraphy  Sudarikov, Yu.A. The Problem of the Tectonic Nature of the Salo-Yergeninskaya Highlands  Senyukov, V.M. Techniques in the Exploration of Devonian Oil Deposits of the Stalingradskaya Oblast'  AVAILABLE: Library of Congress Card 5/5  MM/ad 6-22-59			
Exploratory Drilling in Central Predkavkaz'ye  Feygel'son, I.B. Forecasting the Oil-bearing Possibilities of the Russian Platform by Hydrochemical Findings  Kisel'gof, S.M. Hydrochemical Studies in the Stalingradskaya Oblast'  Celler, Ye.M. Some Geochemical Works in the Lower Povolzh'ye  Kamysheva-Yelpat'yevskaya, V.G. The Paleontological Method in Stratigraphy  Sudarikov, Yu.A. The Problem of the Tectonic Nature of the Salo-Yergeninskaya Highlands  Senyukov, V.M. Techniques in the Exploration of Devonian Oil Deposits of the Stalingradskaya Oblast'  AVAILABLE: Library of Congress  Card 5/5  MM/ad	Geology and Oil and Gas Bearing (Cont.) SOV/1827		
Kisel'gof, S.M. Hydrochemical Studies in the Stalingradskaya Oblast'  Geller, Ye.M. Some Geochemical Works in the Lower Povolzh'ye  Kamysheva-Yelpat'yevskaya, V.G. The Paleontological Method in Stratigraphy  Sudarikov, Yu.A. The Problem of the Tectonic Nature of the Salo-Yergeninskaya Highlands  237  Senyukov, V.M. Techniques in the Exploration of Devonian Oil Deposits of the Stalingradskaya Oblast'  AVAILABLE: Library of Congress Card 5/5  MM/ad	Golubyatnikov, V.D. (Deceased). Results of the Orientation and Exploratory Drilling in Central Predkavkaz'ye	203	
Oblast'  Geller, Ye.M. Some Geochemical Works in the Lower Povolzh'ye 231  Kamysheva-Yelpat'yevskaya, V.G. The Paleontological Method in Stratigraphy 234  Sudarikov, Yu.A. The Problem of the Tectonic Nature of the Salo-Yergeninskaya Highlands 237  Senyukov, V.M. Techniques in the Exploration of Devonian Oil Deposits of the Stalingradskaya Oblast' 240  AVAILABLE: Library of Congress Card 5/5 MM/ad	Feygel'son, I.B. Forecasting the Oil-bearing Possibilities of the Russian Platform by Hydrochemical Findings	218	
Kamysheva-Yelpat'yevskaya, V.G. The Paleontological Method in Stratigraphy 234  Sudarikov, Yu.A. The Problem of the Tectonic Nature of the Salo-Yergeninskaya Highlands 237  Senyukov, V.M. Techniques in the Exploration of Devonian Oil Deposits of the Stalingradskaya Oblast' 240  AVAILABLE: Library of Congress Card 5/5 MM/ad		226	
In Stratigraphy  Sudarikov, Yu.A. The Problem of the Tectonic Nature of the Salo-Yergeninskaya Highlands  Senyukov, V.M. Techniques in the Exploration of Devonian Oil Deposits of the Stalingradskaya Oblast'  AVAILABLE: Library of Congress Card 5/5  MM/ad	Geller, Ye.M. Some Geochemical Works in the Lower Povolzh'ye	231	
Salo-Yergeninskaya Highlands  Senyukov, V.M. Techniques in the Exploration of Devonian Oil Deposits of the Stalingradskaya Oblast'  AVAILABLE: Library of Congress Card 5/5  MM/ad		234	
Oil Deposits of the Stalingradskaya Oblast' 240  AVAILABLE: Library of Congress  Card 5/5 MM/ad	Sudarikov, Yu.A. The Problem of the Tectonic Nature of the Salo-Yergeninskaya Highlands	237	
Card 5/5 MM/ad	Oil Deposits of the Stalingradskaya Oblast'	240	
	Card 5/5 MM/ad		

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

APRYATKIN, S.S.; NAZARETOV, M.B.; TILYUPO, V.A.

History of and prospects for the development of the Groznyy
oil industry. Neft. khoz. 42 no.9/10:51-56 S-0 '64.

(MIRA 17:12)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

KUNEV, V.; TIM, U. [Timm, U.]

A new rapid method of emittance control at the injection of electrons into german electron synchrotron. Izv fiz atom BAN 11 no.1/2: 87-100 '63.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

For further work simplification. Fin.SSSR 21 no.6::61-62
Je '60.

1. Zaveduyushchiy Leninskim rayfinotdelom Luganska.
(Voroshilovgrad--Finance)

- 1. TAURINS, E., TIMA, Ch. B.
- 2. USSR (600)
- 4. Birds Eggs and Nests
- Study of the biology of Muscicapa hypoleuca Pall. living in forests in artificial nests. Latv. PSR Zin. Akad. Vestis no. 11, 1950.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

TIMA, Ch. B.

"The Role of Birds Nesting in Tree Hollows (Hollow Nesters) in the Control of Pests of Coniferous Plantings in the Latvian SSR." Card Biol Sci, Latvian State U, Min Higher Education USSR, Riga, 1954. (KL, No 5, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (13)
SO: Sum. No. 598, 29 Jul 55

TIMA, Ch. B. In Latvian TIMA, Ch. B., -- "Role of Hollow Nidi in Combating Pests of Coniferous Plantings in the Latvian SSR." Latvian State U, 1955. In Latvian

(Dissertation for the Degree of Candidate of Biological Sciences)

SO: <u>Tzvestiva Ak. Nauk Latviyskov SSR</u>, No. 9, Sept., 1955

TIMA, Jozef, inz.

Contribution to the theory of high-frequency power amplifiers. El tech cas 14 no.7:422-434 \*63.

1. Katedra slaboprudovej a vysokofrekvencnej elektrotechniky, Slovenska vysoka skola technicka, Bratislava.

TIMA, Jozef, inz.

Contribution to the theory of high-frequency power amplifiers. El tech cas 14 no.7:422-434 163.

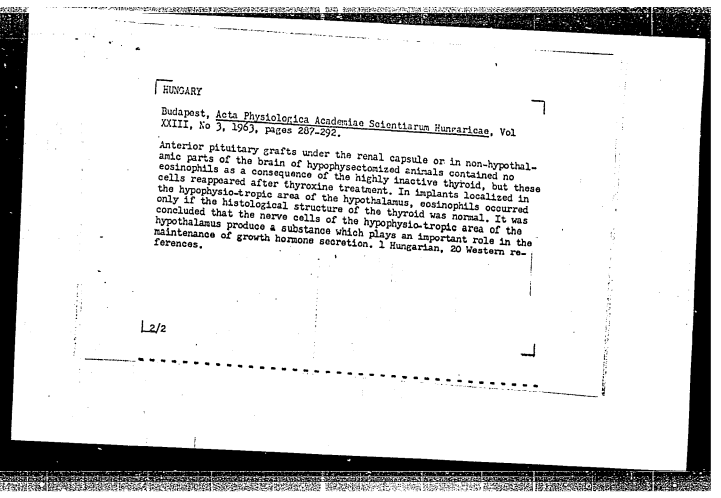
1. Katedra slaboprudovej a vysokofrekvencnej elektrotechniky, Slovenska vysoka skola technicka, Bratislava.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

TIMA, Jozef, inz.

"Television transmitters" by [inz.] Lubomir Hrabinec. Reviewed by Jozef Tima. Sdel tech 11 no.8:318-319 Ag '63.

= :	TIM	A L THUNGARY							
		HALASZ, Bela, PUPP of Anatomy, Medica Intezete, Pecs).	, Lajos, UHL I University	ARIK, Sando Pecs (Orve	r, TIMA, Lajos; I ostudomanyi Egyet	Department tem Anatomiai			
		"Growth of Hypophy Hypothalamus."	sectomized Ra	its Having I	ituitary Transpl	ants in the			
•		Budapest, Acta Phy XXIII, No 3, 1963,	siologica Aca pages 287-29	demiae Scie	ntiarum Hungaric	eae, Vol		,	
	2	Abstract: [English physectomized your hypothalamus, in n renal capsule have occurred exclusive area of the hypoth location, caused a hypophysectomized degrae by addition phils in pituitary 1/2	on-hypothalam been studied ly if the imp alamus. Impla weight-gain controls and al administra	in anterior ic regions . Significa lant was lonts outside that was on could not be tion of the	pituitary implan of the brain or nt gain of body cated in the hyp this area, in w ly slightly abov e influenced in	t in the under the weight ophysio-tropio hatever other e that of the a significant			
		_	· .	•		3	;		
8			· · · · · · · · · · · · · · · · · · ·	6 -	<del></del>				
		The second section of the section of the second section of the section of		er i verri ed een		····			



TIMAFFY. Miklos, dr.

Pannyelophthisis caused by chlorocide (D-chloramphenicol).
Orv.hetil. 100 no.51:1848-1849 D '59.

1. A Pecsi Orvostudomanyi Egyetem I. sz. Belklinikajanak (igazgato: Angyan janos dr., egyetemi tanar) kozlemenye.
(CHLORAMPHENICOL eff., inj.)
(BONE MARROW dis.)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

nastralianus karasiasi kanasakan karanasakan karanasaka karana

An enxymatic method for the determination of the blood sugar level.

Kiserl. orvostud. 14 no.1:106-108 Mr '62.

1. Pecsi Orvostudomanyi Egyetem I. sz Beliklinikaja.

(BLOOD SUGAR chem) (ENZYMES)

HUNGARY

TIMAFFY, Miklos, Dr., First Department of Internal Medicine at the Hospital of the City Council (Varosi Tanacs Korhaza, I. Belgyogyaszati Caztaly) in Nagykanizsa (Physician-in-Chief: TIMAFFY, M.).

"Pericarditis Cholesterinosa"

Budapest, Orvosi Hetilap, Vol 107, No 27, 3 Jul 1966, pp 1274-1276.

Abstract: The case of a 39 year-old female patient, afflicted with pericarditis cholesterinosa, was described. The affliction was caused by repeated middle-lobe pneumonia occasioned by an artifact in the intermediate bronchus. Only a few cases of pericarditis cholesterinosa have been reported to date in the literature. It is believed that it is a secondary affliction, a peculiar form of sero-sanguinosus of non-specific origin. 1 references, including 1 German, 1 Hungarian, 1 Russian, 1 Japanese, 1 Argentinian, 1 Cuban, and 12 Western.

1/1

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

TIMAKHOVICH,	, V. I.	TA 15/49 1106
		-2/ 4/ -2-2
	DESE /Mining Methods Blasting Sep	<b>48</b>
	"Explosion Chamber Blasting in the Pervomaysk Dis L. I. Glushin and V. I. Timakhovich, Mining Engin	trict, eers,
	"Gor Zhur" No 9	
	Describes working of explosion chambers used in blasting operations. Three sketches, two tables.	
	FDB - 15/49T)	106
		<del></del>

TIMAKIN, N.P.

Quantitative determination of serum iron and copper by emission spectrum analysis. Lab. delo 10 no.5:285-288 '64. (MIRA 17:5)

l. Kafedra fakul'tetskoy terapii (zaveduyushchiy - chlen-korrespondent AMN SSSR prof.D.D.Yablokov) i kafedra fiziki (zaveduyushchiy - dotsent V.V.Gol'tsev) Tomskogo meditsinskogo instituta.

GOLD'BERG, D.I., prof.; LEVIMA, G.D.; DALINCER, L.M.; KARPOVA, G.V.;
GOL'DBERG, Ye.D.; TETERIMA, V.I.; LAVROVA, V.S.; TIMAKIN, N.P.;
Clinical significance of erythrocytometry. Probl. gemat. i perel.
krovi 9 no.10:8-14 0 '64. (NIRA 18:3)

1. Tomskiy meditsinskiy institut.

TIMAKOV, Aleksandr Alekseyevich, brigadir; ZAGORSKIY, G., red.;

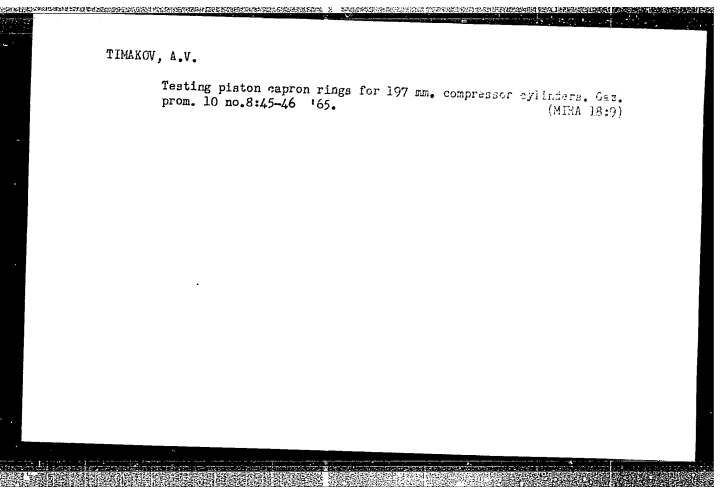
SHINK, M., tekhn. red.

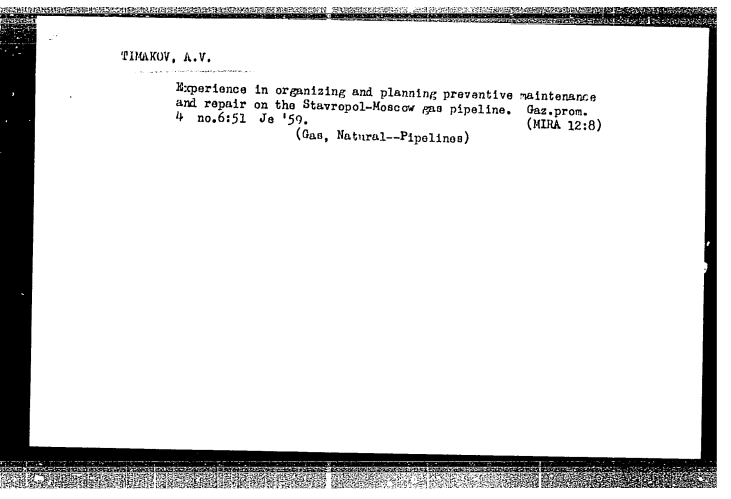
[Give plenty of fertilizer to the fields!] Udobriaia shchedrei polia! Moskva, Mosk. rabochii, 1960. 19 p. (MIRA 14:12)

1. Brigada po zagotovke i vyvozke udobreniy sovkhoza "Krasnaya poyma" Lukhovitskogo rayona (for Timakov).

(Fertilizers and manures)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"





HAIAHOV, D.D.

MECHNIKOV, I.I.; ANICHKOV, N.N., redaktor; ABRIKOSOV, A.I., redaktor; BEKLEMISHEV, V.N., redaktor; DOCKL', V.A., redaktor; ZHUKOV-VEREZHNIKOV, N.N., redaktor; ZDRODOVSKIY, P.F., redaktor; ZIL'BER; L.A., redaktor; KOSHTOYANTS, Kh.C., redaktor; MILENUSHKIN, Yu.I.; redaktor; PAVLOVSKIY, E.N., redaktor; SIROTININ, N.N., redaktor; TIMAKOV, B.D., redaktor; BELKIN, R.I., redaktor; NEKRASOV, A.K., redaktor; HELKIN, P.I., redaktor; KIRSANOVA, N.A., tekhnicheskiy redaktor

[Collected works issued by the Academy] Akademicheskoe sobranie sochinenii. Red. i primechaniia A.D.Nekrasova. Moskva, Izd-ve Akademii med. nauk SSSR. Vol.2. 1953. 496 p. [Album of drawings to accompnay volume two] Al'bom risunkov ko vtoromu tomu. 1954. 43 p. (Embryology) (MIRA 8:7)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

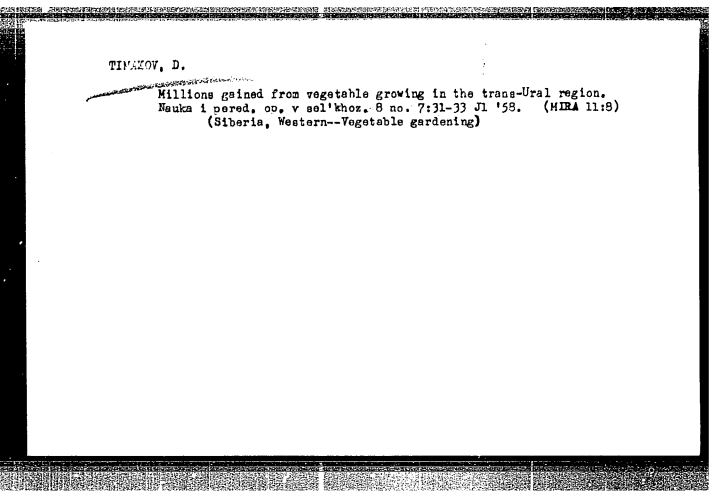
TIMAKOV, D.

Encourage the introduction of new and advanced practices.
Nauka i pered. op.v sel'khoz. 9 no.7:56-59 Jl '59.

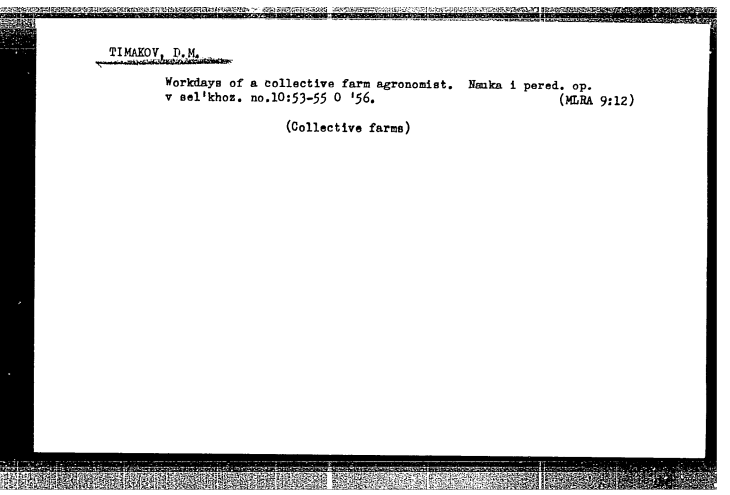
(MIRA 12:11)

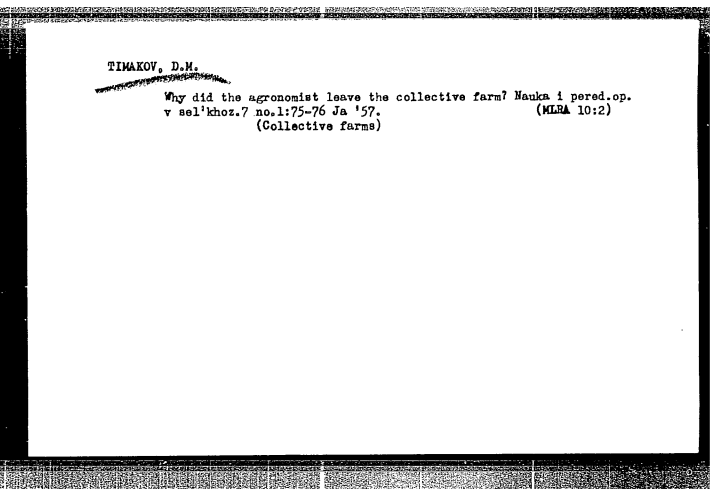
1. Zaveduyushchiy sel'khozotdelom radaktsii gazety "Krasnyy Kurgan".

(Kurgan Province--Agriculture)



***************************************	and the second s
	Readers' comments. Hauka i pered. op. v sel'khoz. 7 no.5:67-69 Wy '57. (MIRA 10:6)
	1. Zaveduyushchiy otdelom sel'skogo khozyaystva redaktsii gazety "Krasnyy Kurgan".
	(AgriculturePeriodicals)





TIMAKOV, S.; KIMASK. C.: KIRSPUU, V.; HIZNJAKOV, V.; SOKOLOV, A.; PAULMAN, V.; SOKOLOV, E., red.

[25 years of Soviet Estonia; a statistical abstract] 25 aastat Nõukogude Eestit; statistiline kogumik. Tallinn, Eesti Raamat, 1965. 173 p. [In Estonian] (MIRA 18:12)

1. Estonian S.S.R. Statistika Keskvalitsus.

BELOZJOROVA, A.; DANILOV, V.; HANIKAT, E.; KAHU, M.; MAIOROVA, T. [Mayorova, T.]; SOKOLOV, A.; SUROV, A.[Shurov, A.]; TILAED, H.; TUISK, A.; URB, E.; VEERSALU, E.; TILAEOV, S.; JUHAHI, I., red.; EINBERG, K., tekhn. red.

[Achievements of Soviet Estonia in 20 years; statistical survey]
Noukogude Eesti saavutusi 20 aasta jooksul; statistiline kogumik.
Tallinn, Eesti riiklik kirjastus, 1960. 173 p. (MIRA 15:5)

1. Estonian S.S.R. Statistika Keskvalitsus. 2. Sotrudniki Statisticheskogo upravleniya Soveta Ministrov Estonskoy S.S.R. (for all except Juhani, Einberg). 3. Direktor Statisticheskogo upravleniya Soveta Ministrov Estonskoy S.S.R. (for Timakov).

(Estonia—Economic conditions)

(N) SOURCE CODE: UR/9034/66/000/05	1,/0001/0001
ACC NR: AN0020697 (N) SOURCE CODE: UR7905.7.007 CONTROL OF SOURCE CODE: UR7905.7.007	ne national
ORG: none	
SOURCE: Meditsinskaya gazeta, 05Jul66, p. 1, col. 1-4  source: Meditsinskaya gazeta, 05Jul66, p. 1, col. 1-4	SEASE CONTROL
ABSTRACT:  V. Timakov, Active Member of the Academy of Medical Sciences SSSR and  V. Timakov, Active Member of the Academy of the Ninth Internat  V. Timakov, Active Member of the Academy of Medical Sciences SSSR and  V. Timakov, Active Member of the Academy of Medical Sciences SSSR and  V. Timakov, Active Member of the Academy of Medical Sciences SSSR and	ional
outlined the recent achievements and future tasks of Soviet microstes outlined the recent achievements and future tasks of Soviet microstes outlined the recent achievements and future tasks of Soviet microstes and allied the recent achievements and future tasks of Soviet microstes and subject to soviet microstes and future tasks of Soviet microstes and subject to soviet microstes and future tasks of Soviet microstes and subject microstes and future tasks of Soviet microstes and subject microstes and future tasks of Soviet microstes and future tasks of Soviet microstes and subject microstes and future tasks of Soviet microstes and subject micro	t an the
In the prewar years it was increasing and was limitly control of the prewar years it was increasing and was limitly control of the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists. Since the war, exanthematic vaccine developed by Soviet scientists.	
Card 1/3	

ACC NR: AP6020697

subject of intense research. Plaque control is one of the outstanding achievements of Soviet microbiologists. Some of the other diseases closely studied by Soviet scientists are smallpox, assorted intestinal infections, childhood diseases, tuberculosis, staphylococcal and anaerobic infections, brucellosis, and tularemia. Virological studies have become more important, in connection with efforts to control tick-borne encephalitis, viral infections having natural reservoirs, and poliomyelitis. immunology, vaccines against scrub typhus, paratyphoid, dysentery, diphtheria, anthrax, gas gangrene, botulism, tuberculosis, brucellosis, tularemia, relapsing typhus, rickettsiosis, cholera, plague, rabies, mosquito-borne diseases, and leptospirosis have been developed. Studies of bacteriophages, their nature and role, L-forms of microorganisms, and filterable microbes are rich areas of research, as are current studies of imminological mechanisms and the role of the nervous system in regulating protective reactions. In microuial genetics, important questions are the nature of the mutation process, episomic factors in inheritance, nucleic acids in immunology, and the internal structure of the gene. 50 epidemiology and microbiology, and vaccine and sera institutes have been established to pursue these questions. In the Five-Year Plan for 1966-1970, the main objects will be control of virus diseases, especially influenzas and epidemic hepatitis. All aspects of helminthology, biology of helminths, their means of distribution and control will be studied.

Cord 2/3

	ACC NR: AP6020697	
. !	Sokol'niki an international exhibit of specialized apparatus, le equipment, reagents, pharmaceuticals, and scientific literature presented. [W.A.	aboratory vas . 50; CBE No. 10]
•	SUB CODE: 06/ SUBM DATE: none/	
	Card 3/3	

Diagnostic significance of determining wropepsin in the wrine in ohronic gastritis. Sov. med. 25 no.9:105-107 S '61.

1. Iz kafedry terapii dlya usovershenstvovaniya vrachey No.2 (nachal'nik prof. general-mayor meditsinskoy sluzhby G.A.Smagin) Voyenno-meditsinskoy ordena Lenina akademti imeni S.M.Kirova.

(STOMACH\_DISEASES) (UROPEPSIN)

## TIMAKOV, V.D.

Some general problems of genetics; microbiological research. Vest. AMN SSSR 18 no.12:3-13 '63. (MIRA 17:7)

1. Institut epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR.

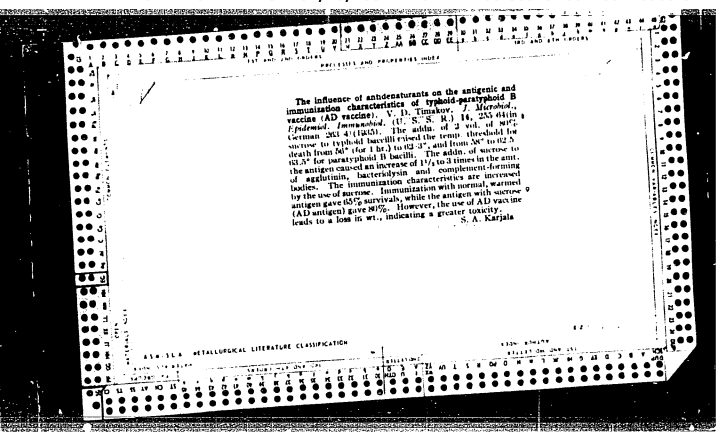
Problems in microbiology and epidemiology in the light of resolutions of the Control Committee of the Communist Party of the Soviet Union of the Control Committee of the U.S.S.R. on measures for further and Council of Ministers of the U.S.S.R. on measures for further and consolidation of its relation development of biological science and consolidation of its relation mo. 8;3-9 Ag '63. with practice. Zhur. mikrobiol., epid. i immun. 40 no. 8;3-9 Ag '63. (MIRA 17:9)

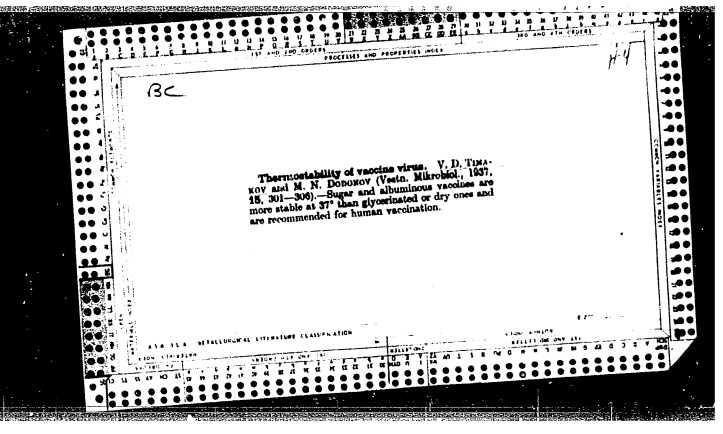
TIMAKOV, V.D.; KUDLAY, D.G.; PETROVSKAYA, V.G.; LIKHODED, V.G.; DAVYDOVA, N.V.

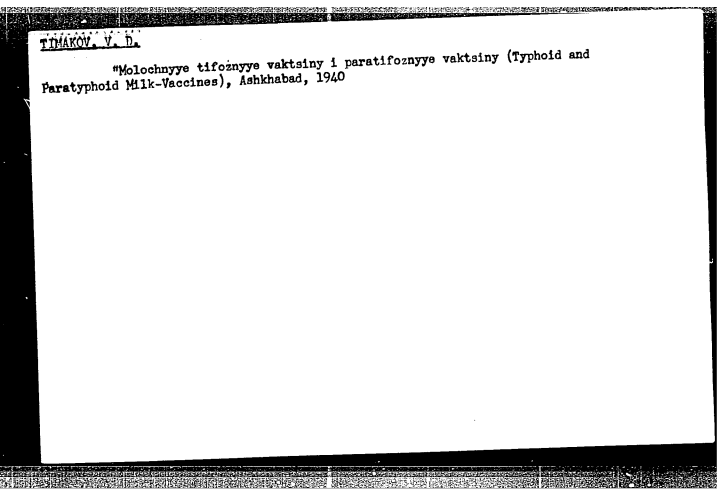
Colicinogenicity as a general biological problem. Vest. AMN (MIRA 17:7) SSSR 19 no.1:60-72

1. Institut epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"







TIMAKOV. V. D.

USSR/Medicine - Antibiotics

Medicine - Penicillin and Streptomycin

Jan 49

The Action of Penicil in and Streptomycin Upon Association of Bacteria in Anaerobic Infections, \* V. V. Akimova, K. I. Matveyev, Inst of Epidemiol, Microbiol, and Infectious Diseases, Acad Med Sci USSR, 5 pp

"Khirurgiya" No 1

Gas gangrene in mice, caused by sublethal doses of B. perfringens in association with staphylococci, streptococci, Proteus, and enteric bacilli, is highly malignant and leads to death in a majority of cases. Gas gangrene in mice which develops after they have been infected with B. perfringens with enteric bacilli or Proteus, Penicillin is ineffective, while streptomycin gives good results. In treating gas gangrene with anti-biotics, microbic association in the wound must be considered. Dir, Inst of Epidemiol, Microbiol and Infectious Diseases: Prof V. D. Timakov, Hon Sci.

PA 56/49T51

## TIMAKOV, V. D.

22696 Timakov, V. D. O. Mekotorykh voprosakh patogeneza ostroy bak, terial' noy dizenterii. Novosti meditsiny, vyp. 13, 1949, S. 1-9

SO: LETOPIS' No. 30, 1949

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

TIMAKOV, V. D., PROF Figeld of Prophylactic Innoculation," Prof V. D. USER/Medicine - Infectious Diseases Conference held 23 -Timakov "Active Immunization and Current Problems in the act to antigens are more highly susceptible to inlems of immunity and influenza. "Trudy 5-oy Sessii, Ak Med Nauk SSSR" pp 68-83. munization with vaccines obtained from live bac-Refractory groups and individuals which do not reteria (Ye. I. Smirnov, N. F. Kopylov, Pokrovskaya, fection and must be immunized more thoroughly. Imvaccines applied separately are not discouraging, vaccines have a lower immunizing effect than the Zhukov-Verezhnikov, Gayskiy, et. al.) is effective USSR/Medicine - Infectious Diseases ess of propagation (Lebedev, Inst of Epidemiol and Microbiol, Acad Med Sci USSR) results in high compn of the vaccines. Cultivation of bacteria by because the weaker effect must be due to wrong in many diseases which are not prevented by dead new method involving active interference with procof bacterial decay. Antigens obtained from such concns of bacterial mass and absence of products compared with antigens from ordinary cultures. cultures have improved immunological properties as (Contd) 27 Dec 48, in Moscow on prob-Apr Apr 50 206**185** Ś

TIMAKOV, V. D.

KOROVIN, F.T.; NIKOLAYEV, B.N.; PAVLOVSKIY, Ye.N. akademik, redaktor; SYSIN, A.N.; TIMAKOV, V.D.; PETRISHCHEVA, P.A.; LITVINOV, N.N., kandidat meditsinskikh nauk; BEN YAMINSON, Ye.S., redaktor; ROTERMEL', R.P., tekhnicheskiy redaktor.

[Use of DDT and benzene hexachloride in the controlling carriers of contagious diseases] Primenenie DDT i geksakhlorana dlia bor'by s perenoschikami infektsionnykh boleznei. Pod.red. E.N. Pavlovskogo. Moskva, Izd-vo Akad.meditsinskikh nauk, SSSR, 1952. 41 p. (V. pomoshch' meditsinskim rabotnikam velikikh stroek kommunizma. no.7) [Microfilm] (MLRA 8:9)

1. Deystvitel nyy chlen AMN SSSR (for Sysin and Timakov) 2. Chlen-korrespondent AMN SSSR (for Petrishcheva).

(DDT(Insecticide)) (Benzene bezechleride)

(DDT(Insecticide)) (Benzene hexachloride)
(Insects as carriers of disease)

TIMAKOV, Y.D.

"Controlled Variability of Microorganisms,"

SO: Iz. Ak. Nauk SSSR, Ser. Biol., No 2, Mar/Apr 1952. pp 36-55.

TIMAKOY, V. D., KHATAMOY, M. T.

Dysentery

Organizational principles resulting in increased efficacy of preventive measures in dysentery. Gig. i san. no. 5, 1752.

9. Monthly List of Russian Accessions, Library of Congress, September 1958, Unclassified.

TIMATOV, V. D.

Bacterial Warfare

Protect mankind against the threat of bacteriological war. V. D. Timbkov. Hanks i znight

9. Monthly List of Russian Accessions, Library of Congress, September 195%, Uncl.

TIMAKOV, V. D.

Bacterial Warfare

"Protect mankind from the threat of bacteriological warfare." Priroda, 41, No. 5, 1952

Monthly List of Russian Accessions. Library of Congress, August 1952. Unclassified

TIMAKOV, V. D. and ZHDANOV, V. M.

"Recent USSR Work in the Field of Microbiology," Zhur. Mikrob., Epidem. i

Translation W-27233, 7 Aug 53

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

woodyficdicine - Jublic Herlth, infections Misenses TIMAKOV, V. D. Mar/Apr 03

"Scientific Session of the Department of Mydiene, Microbiology, and Epidewiology, Academy of Medical Sciences USSN, in Regard to Sanltary-Antiepidemic Measures to Be Taken in Connection Will the Construction of the Main Turkmen Genal," E. T. Fastovslaya

Med Parazitol i Parazitar Bol, No 2, pp 186-189

An account of a meeting, at Asikhabad on 1/-20 Nov 52, attended by 594 persons. The following subjects were discussed: malaria, dysentery (7. D. Timakov), the effects of a hot climate, the danger of the introduction and spread of pepatacci and possible dangers of construction (Prof. P. A. Petrishcheva), the advisability and possible dangers of carrying out peoplylectic inoculations against leishmaniasis, neasures for the control of mosquitoes, imodes, ticks and ileas, etc.

257T47

TIMAKOV, V.D.

"Towards New Successes of Soviet Microbiology," V.D. Timakov and T.M. Zhdanov.

SO: Zhur. Mikro. Epid., i Immuno, No 3, p 7 1953.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

MARGORINA, L.M.; SINAY, G.Ya., professor, zaveduyushchiy; TIMAKOV, V.D., professor, direktor.

Yellow variants of Flexner's and Zonne's dysentery bacilli. Zhur.mikro-biol.epid.i immun. no.3:14-20 Mr '53. (MLRA 6:6)

1. Otdeleniye kishechnykh infektsiy Instituta epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei Akademii meditsinskikh nauk SSSR (for Sinay, Margorina). 2. Institut epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalai Akademii meditsinskikh nauk SSSR (for Timakov). (Dysentery)

GUKOVSKAYA, O.A.; TIMAKOV, V.D., professor, direktor.

Role of intervals in typhoid-paratyphoid immunization. Zhur.mikrobiol. (MLRA 6:6)

1. Institut epidemiologii i mikrobiologii imeni pochetnogo akademika R.
F. Gamalei Akademii meditsinskikh nauk SSSR.

FUKS, I.M.; PAVLOV, P.V., zaveduyushchiy; TIMAKOV, V.D., professor, direktor.

Sensitizing properties of diphtheria anatoxins. Zhur.mikrobiol.epid.i immun. no.4:19-24 Ap '53. (MLRA 6:6)

1. Otdel profilaktiki detskikh infektajy Instituta epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei Akademii meditsinskikh nauk SSSR (for Pavlov, Fuks). 2. Institut epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei Akademii meditsinskikh nauk SSSR (for Timakov). (Diphtheria) (Toxins and antitoxins)

ANAN'IN, V.V.; KARASEVA, Te.V.; PAVLOVSKIY, Ye.N., akademik, zaveduyushchiy; TIMAKOV, V.D., professor, direktor.

Sources of leptospirosis in nature. Zhur.mikrobiol.epid.i immin. no.4: 64-68 Ap '53. (MLRA 6:6)

1. Otdel parazitologii i meditainakoy zoologii Instituta epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei Akademii meditainskikh nauk SSSR (for Pavlovskiy, Anan'in, Karaseva). ?. Institut epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei akademii meditainskikh nauk SSSR (for Timakov).

TIMACOV, V.

"Let us defend humanity against the danger of bacteriological warfare. Tr. from the Russian", p. 97 (Analele Romano-Sovietice, Seria Medicina Generala, Series a III-a, v. 6, no. 2, Mar./Apr. 1953 Bucuresti)

SO: Monthly List of Restar Accessions / Library of Congress, September 1953, Uncl.

NAMES OF THE PROPERTY OF THE P

KORSHAKOVA, A.S.; SEKRETA, P.M.; MIKULINSKAYA, Ye.Ya.; LEVINA, Ye.N.; TIMAKOV, V.D., professor, direktor.

Practices for the prevention of dysentery. Zhur.mikrobiol.epid.i immun. no. (MLRA 6:9)

1. Institut epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei Akademii meditsinskikh nauk SSSR. (Dysentery)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

PYPINA, I.M.; KOTINA, R.I.; TIMAKOV, V.D., professor, direktor.

THE PARTY OF THE PROPERTY OF T

Preliminary data on sources of dysentery and ways in which it spreads in microsectors. Zhur.mikrobiol.epid.i immun. no.?:34-40 Jl 153.

(MLRA 6:9)

1. Institut epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei Akademii meditsinskikh nauk SSSR. (Dysentery)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

KHAZANOV, M.I.; YELKIN, I.I., professor, zaveduyushchiy; TIMAKOV, V.D., professor, direktor.

Strengthen the relationship between science and practice. Zmur.mikrobiol. epid.i immun. no.7:46-48 J1 '53. (MLRA 6:9)

1. Otdel epidemiologii Instituta epidemiologii i mikrobiologii imeni pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Khazanov and Yelkin). 2. Institut epidemiologii i mikrobiologii imeni pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Timakov).

(Dysentery)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

ROGINSKAYA, Ts.Z.; PIANEL'YES, Kh.Kh., professor, saveduyushchiy; TIHAKOV, V.D., professor, direktor.

Test microbe for determining the activity of streptomycin by the diffusion method. Zhur.mikrobiol.epid.i immun. no.8:12-16 Ag '53. (MLRA 6:11)

1. Otdel eksperimental'noy khimioterapii Instituta epidemiologii i mikrobiologii im. pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Planel'yes). 2. Institut epidemiologii i mikrobiologii im. pochetnogo akademika N.F.Gamaley Akademii meditsinskikh nauk SSSR (for Timakov).

(Streptomycin)

TUMANYAN, M.A.; AKSENOVA, A.S.; TROITSKIY, V.L., professor, zaveduyushchiy; TIMAKOV, V.D., professor, direktor.

HERETHERWEN THE PROTECT HERET AND HERETHER HERETHER HERETHER GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL G

Experimental Sonne dysentery in monkeys and preventive vaccination against it. Second report. Testing the efficacy of the protective vaccination against Sonne dysentery in experiments with monkeys. Zhur.mikrobiol.epid.i immin. no.8:20-26 Ag 153. (MLRA 6:11)

1. Otdel meditsinskoy mikrobiologii Instituta epidemiologii i mikrobiologii im. pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Troitskiy). 2. Institut epidemiologii i mikrobiologii im. pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Timakov). 3. Sukhumskaya mediko-biologicheskaya stantsiya Akademii meditsinskikh nauk SSSR. (Dysentery) (Vaccination)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

TUMANYAN, M.A.; TROITSKIY, V.L., professor, saveduyushchiy; TIMAKOV, V.D., professor, direktor.

Application of the method of intraducdenal infection of rabbits for a comparative study of the efficacy of corpuscular vaccine and of the polysaccharide-protein complex of Breslau bacteria. Zhur.mikrobiol.epid.i immun. no.8:36-43 Ag '53. (MLRA 6:11)

1. Otdel meditsinskoy mikrobiologii Instituta epidemiologii i mikrobiologii im. pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Troitskiy). 2. Institut epidemiologii i mikrobiologii im. pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Timakov).

(Bacteria) (Vaccination)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

GOL'DFARB, D.M.; ZUYEV, V.A.; TIMAKOV, V.D., professor, zavednyushchiy.

Effect of amytal-induced sleep on the efficacy of serum therapy of experimental tetanus intoxication in white mice. Authors' abstract. Thur.mikrobiol. epid.i immun. no.8:65-66 Ag '53. (MLRA 6:11)

1. Kafedra mikrobiologii II Moskovskogo meditsinskogo instituta im. I.V.Stalina (Sleap) (Tetanus) (Serum therapy)

GERONIMUS, Ye.S.; LITINSKIY, Yu.I.; SINAY, G.Ya., professor, zaveduyushchiy; TIMAKOV, V.D., professor, direktor.

S- and R-forms of Sonne dysentery bacilli and their relationship. Zhur. mikrobiol.epid.i immun. no.8:68-76 Ag '53. (MIRA 6:11)

1. Otdel epidemiologii Instituta epidemiologii i mikrobiologii im. pochetnogo akademika N.F. Gamalei Akademii meditsinskikh nauk SSSR (for Sinay). 2. Institut epidemiologii i mikrobiologii im. pochetnogo akademika N.F. Gamalei Akademii meditsinskikh nauk SSSR (for Timakov). (Dysentery)

SHEVELEV, A.S.; GINDIN, A.P., zaveduyushchiy; KRONTOVSKAYA, M.K., professor, zaveduyushchiy; TIMAKOV, V.D., professor, direktor.

Study of peritoneal rickettsiosis in connection with the effect of splenectomy and block upon the morphologic reaction of the organism. Zhur.mikrobiol.epid. i immun. no.9:12-16 S '53. (MLRA 6:11)

1. Sypnotifosnyy otdel Instituta epidemiologii i mikrobiologii im. pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Krontovskaya).

2. Patomorfologicheskaya laboratoriya Instituta epidemiologii i mikrobiologii im. pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Gindin).

3. Institut epidemiologii i mikrobiologii im.pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Timakov).

(Peritoneum--Diseases) (Rickettsia) (Spleen--Surgery)

CHUMACHENKO, N.V.; KATS-CHERNOKHVOSTOVA, L.Ya., professor, zaveduyushchiy; TIMAKOV, V.D., professor, direktor.

Dynamics of immunological indexes in typhoid fever. Zhur.mikrobiol.epid.immun. no.9:27-30 S '53. (MLRA 6:11)

1. Otdeleniye obshchey epidemiologii Instituta epidemiologii i mikrobiologii im. pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Kats-Chernokhvostova). 2. Institut epidemiologii i mikrobiologii imeni pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (for Timakov). (Typhoid fever)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710005-0"

GOSTEV, V.S.; POPOVKINA, O.A.; SAAKOV, A.K.; TIMAKOV, V.D., professor, direktor.

Non-specific adsorption of proteins by a specific antigen-antibody combination. Third communication. Determination of the binding of non-specific proteins by an agglutinate by measuring the nitrogen. Zhur.mikrobiol.epid.i immun. no.9: 39-47 S '53. (MLRA 6:11)

Institut epidemiologii i mikrobiologii im. pochetnogo akademika N.F.
 Gamalei Akademii meditsinskikh nauk SSSR.
 (Agglutination) (Proteins) (Antigens and antibodies)

GOSTEV, V.S.; SAAKOV, A.K.; PETRYASHINA, M.N.; TIMAKOV, V.D., professor, direktor.

Non-specific adsorption of proteins by a specific antigen-antibody combination. Fourth communication. Antibacterial effect of sulfathiazole-azoglobulins in the presence of specific antibodies. Zhur.mikrobiol.epid.i immun. no. 9:47-52 S '53. (MLRA 6:11)

1. Institut epidemiologii i mikrobiologii im.pochetnogo akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR.

(Agglutination) (Proteins) (Antigens and antibodies)